

DEPARTMENT OF CIVIL and ENVIRONMENTAL ENGINEERING #12c (6/21/05), 8-31-06

Approved Civil Engineering Curriculum (Civil)-- Total 129 units including all GE courses

Course	Units	Title	Prerequisites	Sem/Yr	Grade	Notes
GENERAL EDUCATION COURSES: 30 UNITS						
MATHEMATICS COURSES: 16 UNITS						
MATH 150A	4	Analytical Geometry & Calculus	MSE Qualifying Examination			
MATH 150B	4	Analytical Geometry & Calculus	MATH 150A			
MATH 250A	4	Intermediate Calculus	MATH 150B			
MATH 250B	4	Lin Alg. & Diff Eq.	MATH 250A			
SCIENCE COURSES: 15 UNITS						
PHYS 225	3	Fundamental Physics: Mechanical	MATH 150A			
PHYS 225L	1	Fundamental Physics: Mechanical Lab	Phys 225**			
PHYS 226	3	Fundamental Physics: E & M	PHYS 225, MATH 150B			
PHYS 226L	1	Fundamental Physics: E & M Lab	Phys 226**			
BIOL 101	3	Elements of Biology	NONE			
CHEM 115	4	Introductory General Chemistry	Chem. Placement Test			
INTRODUCTORY ENGINEERING COURSES: 12 UNITS						
EGCE 201	3	Statics	Math 150B, Phys 225			
EGCE 302	3	Dynamics	Math 250A, EGCE 201			
EGCE 308	3	Engrg. Analysis & Applications	Phys 226, Math 250B			
EGCE 401	3	Engineering Economy & Profnism	Math 150A, Junior or Senior Standing			replaced 314 & 490
CIVIL ENGINEERING CORE COURSES: 42 UNITS						
EGCE 206	1	Arch. & C E Drafting & Eng. Applications	NONE			
EGCE 214	2	Engineering Surveying	EGCE 214L**			
EGCE 214L	1	Engineering Surveying Laboratory	EGCE 214**			
EGCE 301	3	Mechanics of Materials	MATH 250A, EGCE 201			
EGCE 324	3	Soil Mechanics	EGCE 301			
EGCE 324L+	1	Soil Mechanics Laboratory	EGCE 324, ENGL 101			
EGCE 325	3	Structural Analysis	EGCE 301			
EGCE 325L+	1	Structural Analysis Laboratory	EGCE 325, ENGL 101			
EGCE 377+	1	Civil Engineering Materials Laboratory	EGCE 324, EGCE 325			
EGCE 408	3	Reinforced Concrete Design	EGCE 325			
EGCE 418	3	Foundation Design	EGCE 324, EGCE 408			
EGCE 428	3	Engineering Hydraulics	EGCE 302			
EGCE 428L+	1	Engineering Hydraulics Lab	EGCE 428, ENGL 101			
EGCE 430	3	Structural Steel Design	EGCE 325			
EGCE 432	3	Computer-Aided Design in Civil Engineering	EGCE 206, 324 & 325			
EGCE 441	3	Environmental Engineering	Bio 101 or Chem. 115			
EGCE 468+	3	Engineering Construction	EGCE 408 or eqv., and 418**			
EGCE 494	3	Design of Civil Engineering Structures	EGCE 408, 430, 418**, 494L			
EGCE 494L	1	Design of Civil Engineering Structures Laborat	EGCE 494**			
CIVIL ENGINEERING ELECTIVES: 14 UNITS***						
EGCE 411	3	Structural Dynamics	EGCE 325, EGCE 308			
EGCE 431L+	1	Advanced Structural Laboratory	EGCE 325L, and (408 or 430)			
EGCE 435	3	Design of Hydraulic Structures	EGCE 428			
EGCE 436	3	Engineering Hydrology	EGCE 428**			
EGCE 463	3	Precast & Prestressed Concrete Design	EGCE 408			
EGCE 463L+	1	Precast and Prestressed Concrete Design Lab	EGCE 408 and 463 or equivalent			
EGCE 465+	3	Planning & Control of Eng Const. Projects	Senior Standing			
EGCE 466	3	Public Transit Syst Planning & Operations	Senior Standing			
EGCE 481	3	Solid Waste Technology & Management	EGCE 441 or equivalent			
EGCE 482	3	Liquid Waste Technology and Management	EGCE 441 or equivalent			
EGCE 493	3	Structural Systems for Buildings	EGCE 408 and 430 and 418**			
EGCE 497	1-3	Senior Project	Senior Standing (approval of CEE dept)			
EGCE 499	1-3	Independent Study	Senior Standing (approval of CEE dept)			
CHEM 125	3	General Chemistry (Dept. Chair Approval Required)	Chem 120A			
GEOL 376	3	Applied Geology (Dept. Chair Approval Required)	Math 150A			
EGEE 203	3	Electric Circuits (Dept. Chair Approval required)	P 226, M 250A			
EGME 304	3	Thermodynamics (Dept. Chair Approval Required)	M 150B, P 225			

** Co-requisites

+Upper Division Writing Requirement. Students must take one course between CE468/465 and one between CE463L/431L

***Students must not take elective courses without the approval of the CEE Department Advisor.